

## Filtration Group EcoParts Replacement Filter Element C 1525 DN 2 003 WS

compatible to CJC filter element

### 1. Features

EcoParts filter elements were developed to provide the market with high-quality replacement elements. EcoParts replacement filter elements represent an excellent alternative to the original element or other replacement elements currently available.

The EcoParts C 1525 DN 2 003 WS filter element offers a lower differential pressure in the new condition and a higher dirt holding capacity than both the original element and other replacement elements manufactured by competitors. The absorbent fleece integrated in the EcoParts element guarantees a virtually constant flow rate, even if the amount of water absorbed increases.

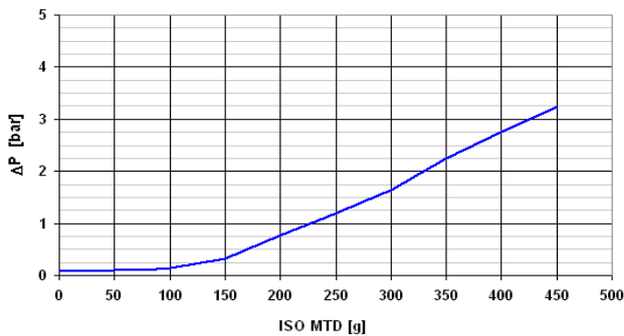
The EcoParts C 1525 DN 2 003 WS filter element is suitable for all standard lubricating and hydraulic oils and has a rating of 3 µm absolute.

- EcoParts Bestell-Nr. 70532731
- Lower differential pressure in the new condition than the original element or other replacement elements available in the market
- Higher dirt holding capacity than the original element or other replacement elements available in the market
- Suitable as a replacement for CJC filter elements B 15/25, BG 15/25 and BLA 15/25
- Used in HDU 15/25 from CJC
- Filter element with 3 µm absolute for filtration and water separation with absorbent fleece and WS pleated star



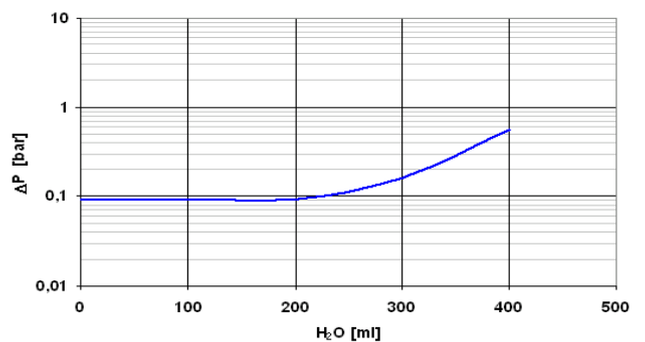
## 2. Dirt holding capacity

Viscosity class ISO VG 320  
Flow rate 2 l/min  
Temperature = 40°C



## 3. Water absorption efficiency

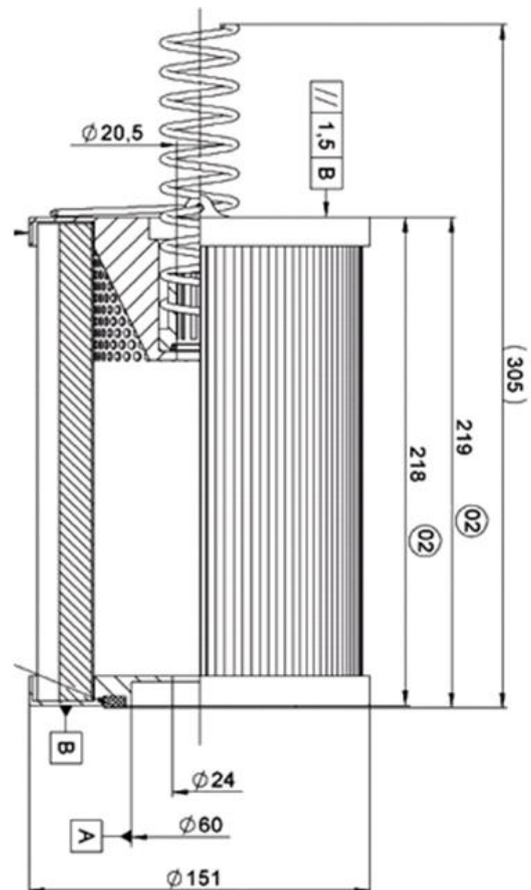
Viscosity class ISO VG 320  
Flow rate 2 l/min  
Temperature = 40°C



## 4. Technical specifications

Design:	WS-pleated star
Degree of filtration:	3 μm ( $\beta_{3(c)} \geq 200$ according to ISO 16889)
Filter surface:	10.507 cm <sup>2</sup>
Material seal kit filter housing:	NBR

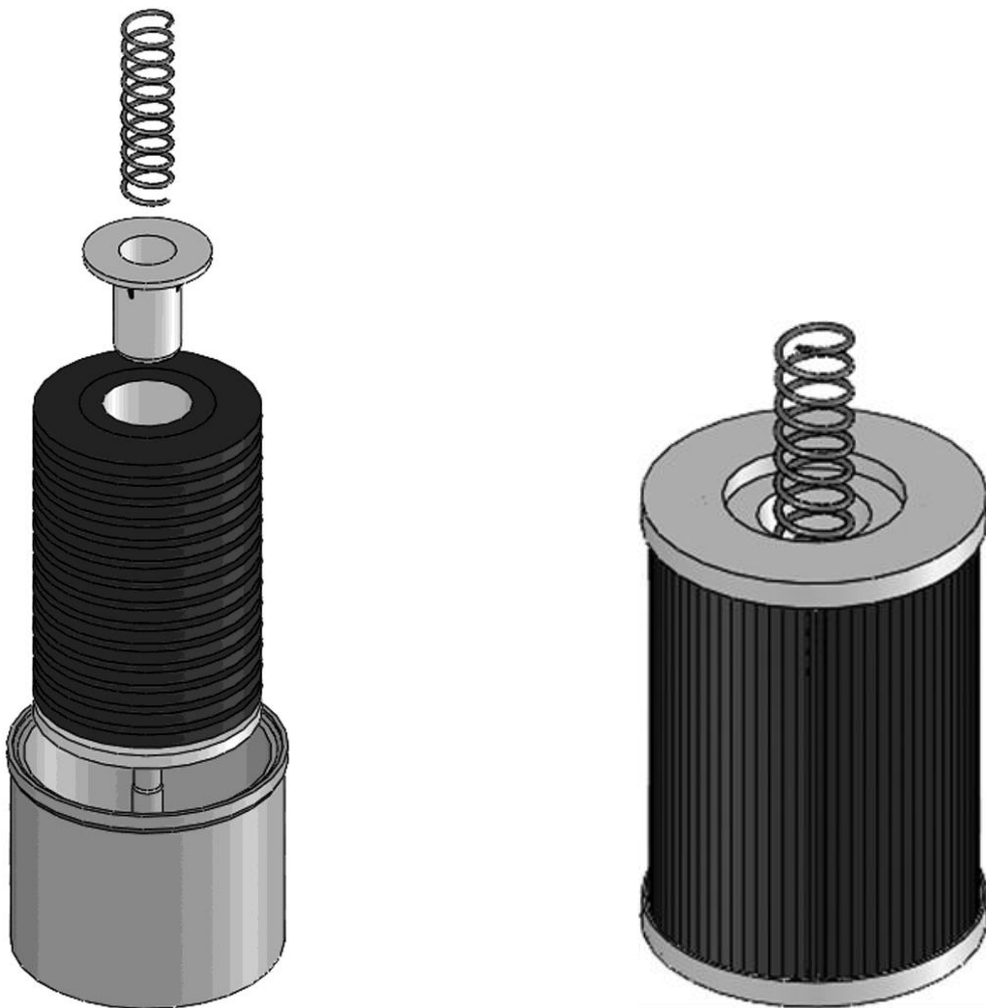
## 5. Dimensions



## 6. Overview of competitor elements

The EcoParts C 1525 DN 2 003 WS filter element is integrated in a unit

The original CJC filter elements comprise three units



CJC filter elements

B 15/25

BG 15/25

BLA 15/25